

Day : Thursday

Date: 7/6/2006

Time: 13:56:37

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US 20050177054 A1	US- PGPUB	20050811	22	Device and process for manipulating real and virtual objects in three-dimensional space	600/510	600/411; 600/429; 600/478	Yi, Dingrong et al.
US 20050004448 A1	US- PGPUB	20050106	17	Systems and methods for phase encode placement	600/420	324/309	Gurr, David Henry et al.
US 20040155654 A1	US- PGPUB	20040812		Moving table MRI with frequency-encoding in the z-direction	324/309		Brittain, Jean Helen
US 20030216638 A1	US- PGPUB	20031120		Microbubble construct for sensitivity enhanced MR manometry	600/420	424/9.3	Dharmakumar, Rohan et al.
US 20030215154 A1	US- PGPUB	20031120		Method and apparatus for reconstruction of non-uniformly sampled data	382/254	382/131; 382/279; 382/280	Pauly, John Mark et al.
US 20030214288 A1	US- PGPUB	20031120		System and method for generating spectra	324/307	324/309	MacGowan, Christopher Keith et al.
US 20020143247 A1	US- PGPUB	20021003		Method and apparatus of acquiring large FOV images without slab-boundary artifacts	600/410		Brittain, Jean Helen et al.
US 20020140423 A1	US- PGPUB	20021003		Moving table MRI with frequency-encoding in the z-direction	324/301	324/309	Brittain, Jean Helen
US 6975751 B2	USPAT	20051213		Method and apparatus for reconstruction of non-uniformly sampled data	382/130	382/131; 600/410; 600/425	Pauly; John Mark et al.
US 6965234 B1	USPAT	20051115		RF pulses with built-in saturation sidebands for MRI applications	324/314	324/300	Cunningham; Charles H. et al.
US 6891374 B2	USPAT	20050510		Moving table MRI with frequency-encoding in the z-direction	324/309	324/307; 324/318; 600/410; 600/415	Brittain; Jean Helen
US 6801034 B2	USPAT	20041005		Method and apparatus of acquiring large FOV images without slab-boundary artifacts	324/309	324/318; 600/415; 600/425	Brittain; Jean Helen et al.
US 6794869 B2	USPAT	20040921		Moving table MRI with frequency-encoding in the z-direction	324/309	324/306; 324/307; 324/318; 600/410; 600/415	Brittain; Jean Helen
US 6753683	USPAT	20040622		System and method for	324/306	324/307	MacGowan;

B2				generating spectra			Christopher Keith et al.
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